



- TI** - Communication network configuration display method for communication networks such as computer networks, ATM etc, using different protocols such as IP, ethernet - involves storing information related to each protocol in different databases and based on user's selection, extracts data relating to selected protocol, displays information on display device
- AB** - JP11331236 NOVELTY - The information related to every protocol that is used in communication network is maintained in a database (2a- 2n). The database of the protocol layer designated by the user is searched and the protocol layer with reference to the extracted data is displayed in a display device (1).
- USE - For communication networks such as computer networks, ATM using different protocols such as IP (internet protocol), ethernet.
- ADVANTAGE - Enables to understand network configuration independently for each protocol. Enables easier fault location process of virtual network.
- DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the network controller. (1) Display device; (2a- 2n) Database.
- (Dwg.1/16)
- PN** - JP11331236 A 19991130 DW200007 H04L12/46 008pp
- OPD** - 1998-05-19
- PR** - JP19980136374 19980519
- PA** - (NITE) NIPPON TELEGRAPH & TELEPHONE CORP
- IC** - G06F13/00 ;H04L12/24 ;H04L12/26 ;H04L12/28 ;H04L12/46 ;H04L12/66 ;H04Q3/00
- AN** - 2000-082119 [07]